

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Applicant : William E. Datig

Application Serial No.: 10/811,507
Filing Date: : March 26, 2004

Title: METHOD OF AND APPARATUS FOR REALIZING

SYNTHETIC KNOWLEDGE PROCESSES IN DEVICES FOR

USEFUL APPLICATIONS

Examiner : n/a
Group Art Unit : 2122

Attorney Docket No.: 103-005USA000

Honorable Commissioner of Patents

and Trademarks
Washington, DC 20231

PRELIMINARY AMENDMENT

Sir:

Preliminary to the examination of the above referenced Continuation Application, kindly amend the same as follows:

AMENDMENT TO THE CLAIMS:

Please cancel claims 1-21, 23-25 and 28-49 without prejudice or disclaimer, and amend claim 27 as follows:

Claim 22 (original): A system and method for enabling digital memory, microprocessors, and software to operate according to the mind's innate action by encoding any application language's linguistic properties into the KP's flexibly programmed digital byte, whereby eliminating the need for compilers and software languages, and processing the elements of language directly in the registers of a microprocessor's central processing unit (CPU).

Claim 26 (original): A KDE's "Universal Programming Language" (UPL) and its robust command set, which enable the developer and the KP to create and manipulate the knowledge network's intelligence.

Claim 27 (currently amended): The command set of claim 26, wherein UPL commands that are described in terms of microprocessor and software instruction syntax and operation so that the Page 1 of 3